

Proactive by Design

GEOTECHNICAL

ENVIRONMENTAL

ECOLOGICAL

WATER

CONSTRUCTION MANAGEMENT



MEMORANDUM

To: Joseph Martella, RIDEM

James Ball, RIDEM

From: Dave Rusczyk, GZA

Jim Clark, GZA

CC: Kenneth Lento, National Grid

Date: May 13, 2019

Re: Site Response Action Status Report – April 1 to April 30, 2019

Former Tidewater Facility Pawtucket, Rhode Island

RIDEM Case No. 95-022 / Site Remediation File No. SR-26-0934

The following summarizes response actions completed at the Former Tidewater Facility for the period April 1 through April 30, 2019, as well as planned future activities.

SITE ACTIVITIES PERFORMED

- GZA performed bi-weekly Site visits to document security conditions and sheen observations, if present.
- On April 2, 2019, GZA submitted a letter to RIDEM describing certain modifications to the Site remedy.
- GZA performed a quarterly NAPL gauging and recovery event on April 3 and 4, 2019.
- On April 19, 2019, GZA and National Grid participated in a remedial pre-application permit meeting with CRMC and RIDEM.
- On April 22, 2019, GZA obtained a CRMC Finding of No Significant Impact assent for the performance of additional test pitting activities along the shoreline of the river to evaluate the potential presence of active drain pipes.
- On April 24, 2019, a subcontractor performed a non-intrusive geophysical survey to locate and trace potential below grade utilities along the riverbank to facilitate the design of the remedy.

FUTURE RESPONSE ACTION WORK/SCHEDULE

- Continue Site visits to document security conditions and sheen observations.
- Performance of a survey and test pits along the shoreline of the river to evaluate the potential presence of active drain pipes and other utilities.
- Submittal of a Remedial Action Work Plan (RAWP) Addendum in response to RIDEM's February 8, 2019 RAWP Comment Letter.

If you have any questions, please contact GZA (860-858-3110) or National Grid (Kenneth Lento at 780-907-3655).

\\GZAPROVIDENCE\Jobs\ENV\43654.msk\Corresp\RIDEM Status Reports\43654 00 Memo- Final April 2019.docx